

FIG. 1

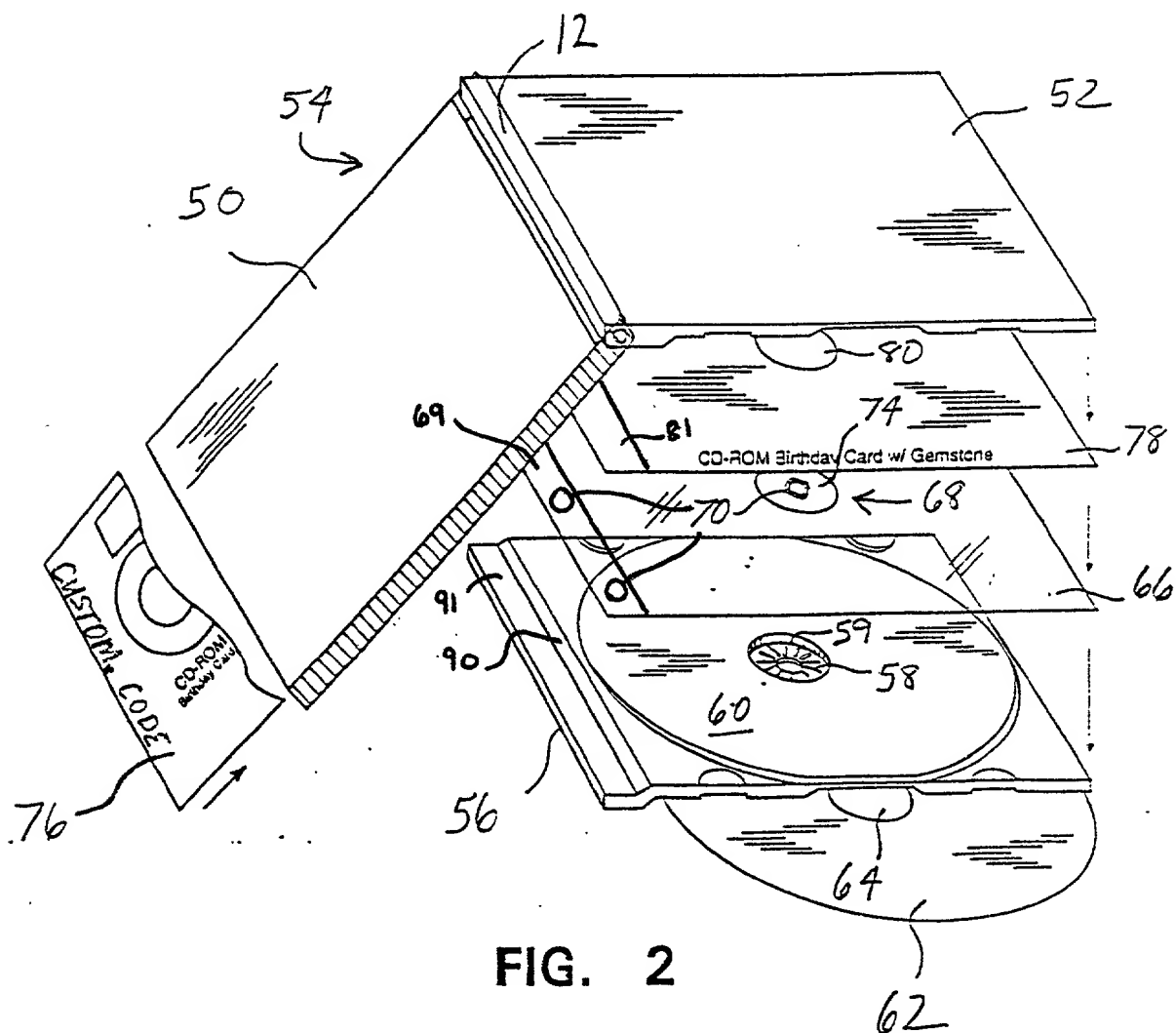


FIG. 2

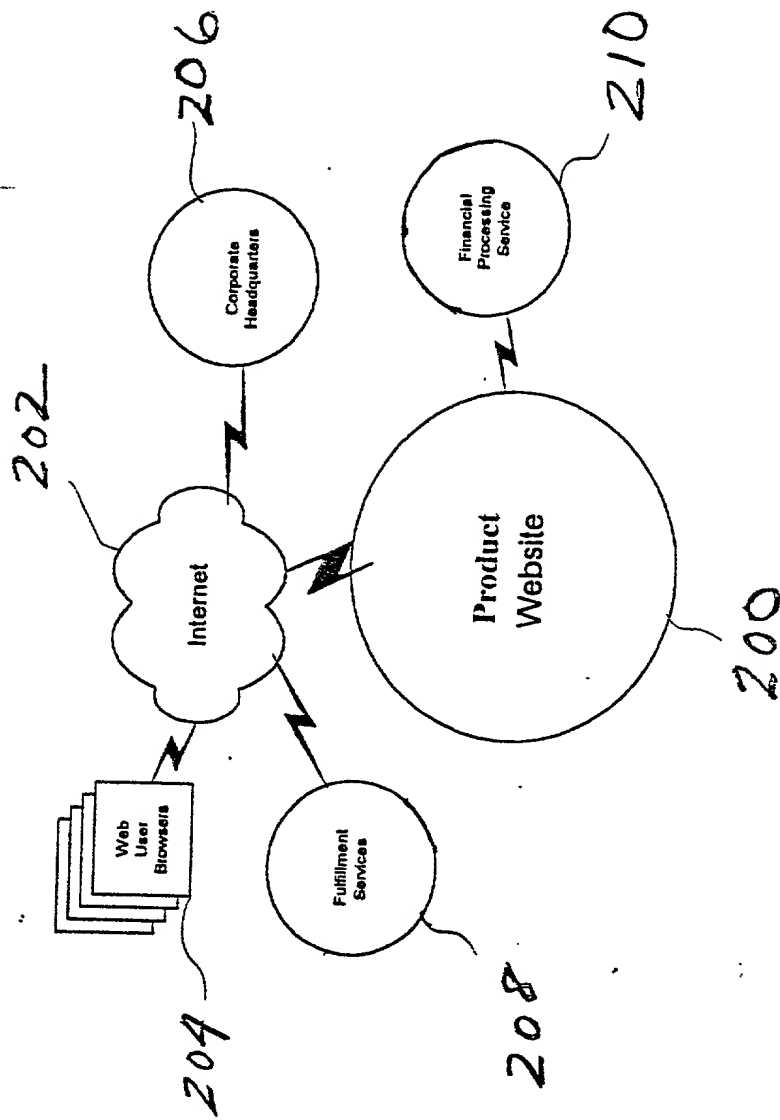


FIG. 3

**FIG. 4**

☐ Stage

STEP ONE: Who are you thinking of giving a GREET to?

What is this person's first name?

there is no need to be formal. Nicknames work too.

What is this person's persuasion?

☐ Man ☐ Boy ☐ Girl ☐ Woman

And when is this person's birthday?

month

day

OK! Let's create a Greet!

This information is used exclusively for organizing the next couple of steps in this process. It won't be sold or shown to anyone! We promise!

100

FIG. 5

**STEP TWO: Think of some words for the occasion.**

Choose a type style...

1 Congress

Write up to 100 words...

Senders personal message goes here.

And finally, sign your name...

Senders Name

A card which accompanies the greets CD you are about to create will look a lot like this on the inside

Receiver's Name  
Senders personal message goes here

Senders Name

**OK! Let's get on with it...**

These are the customizations which will make your greets truly unique!  
Take some time, and have some fun!

**FIG. 6**

Stage

STEP THREE: Personalize the GREETINGS

Happy Birthday  
Receiver's Name

select a theme...>

play some music...>

add some favors...>

cue up a video...>

OK! How's it going to look...>

Of course we couldn't possibly show you the actual experience, but you'll get the idea.

FIG. 7

104

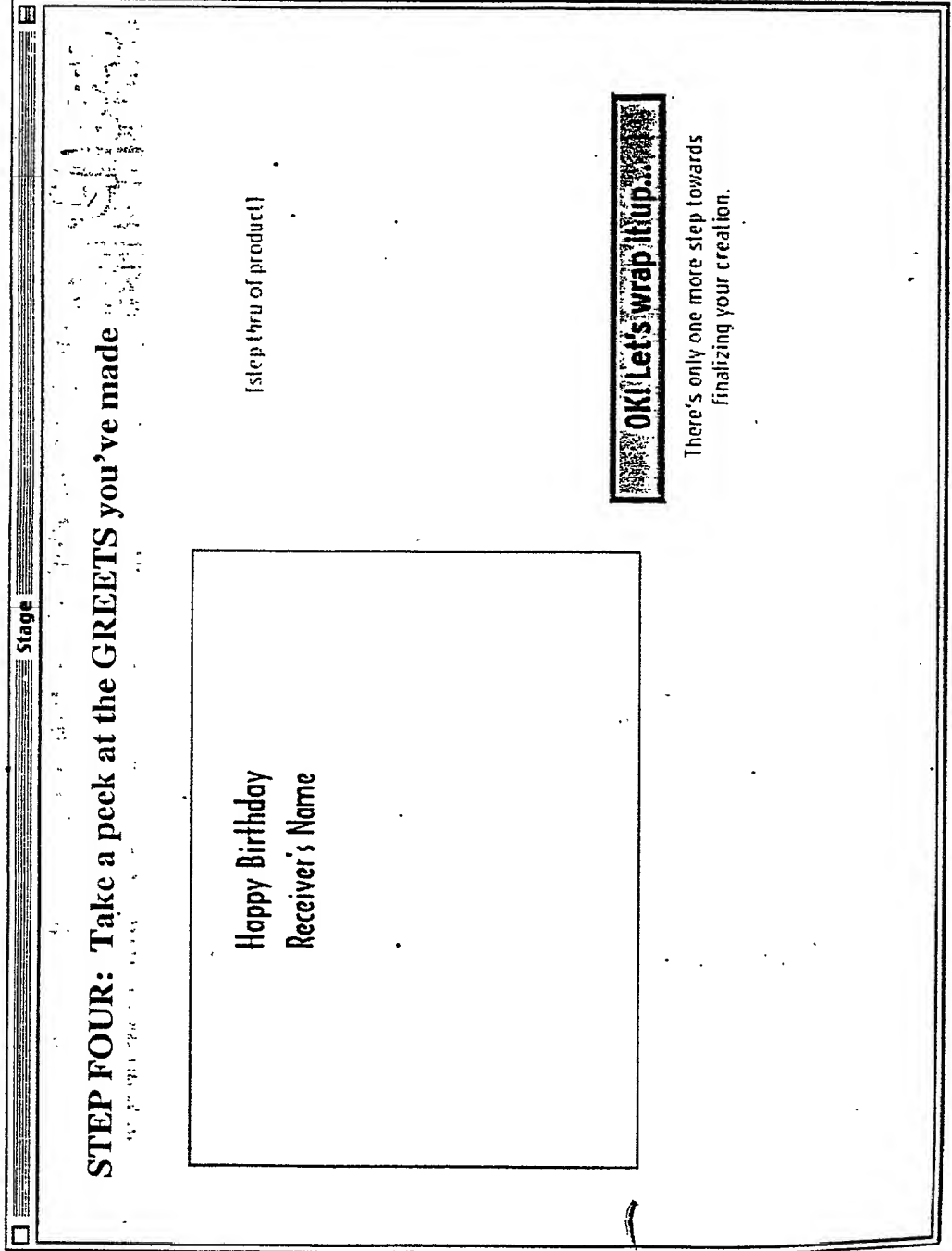


FIG. 8

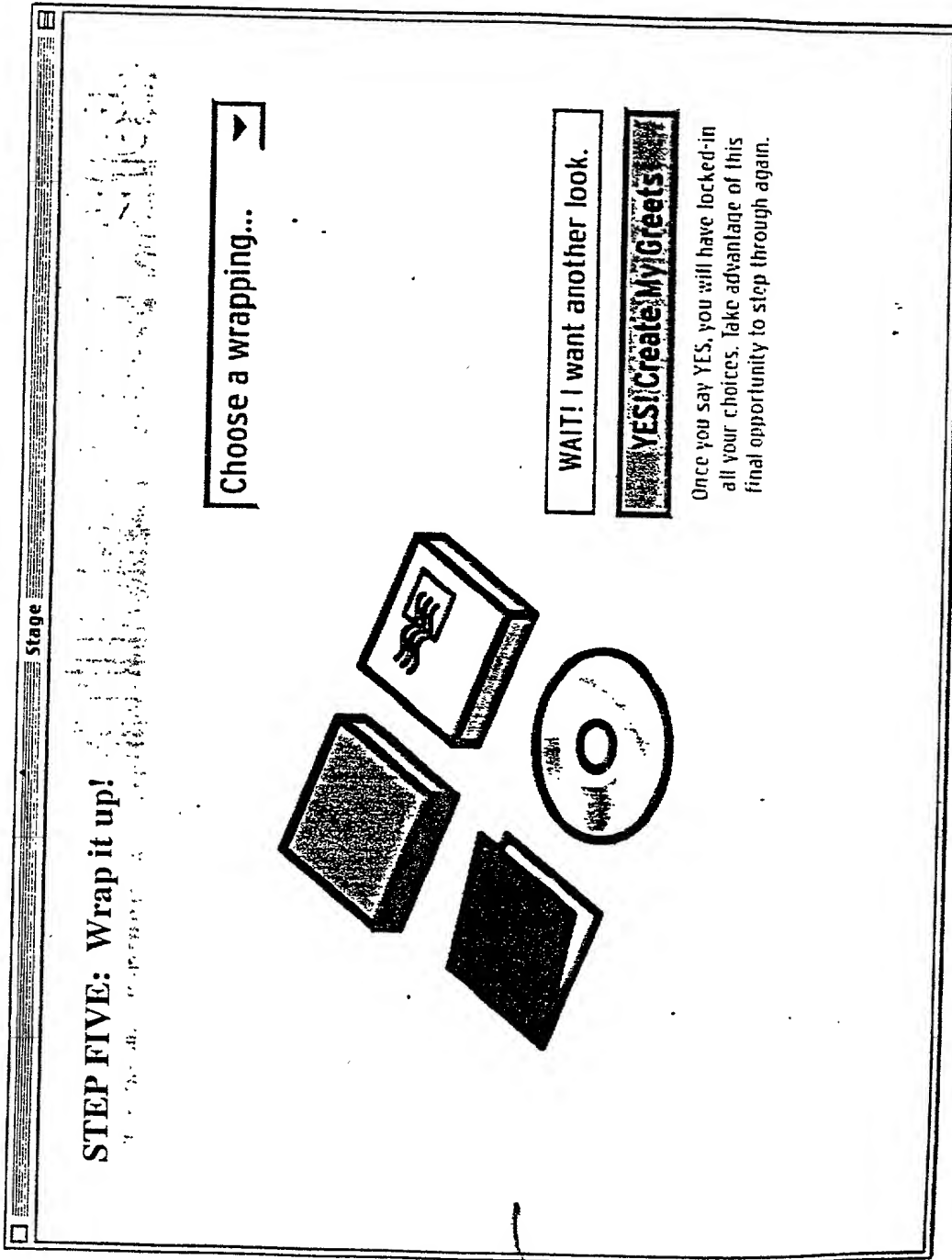
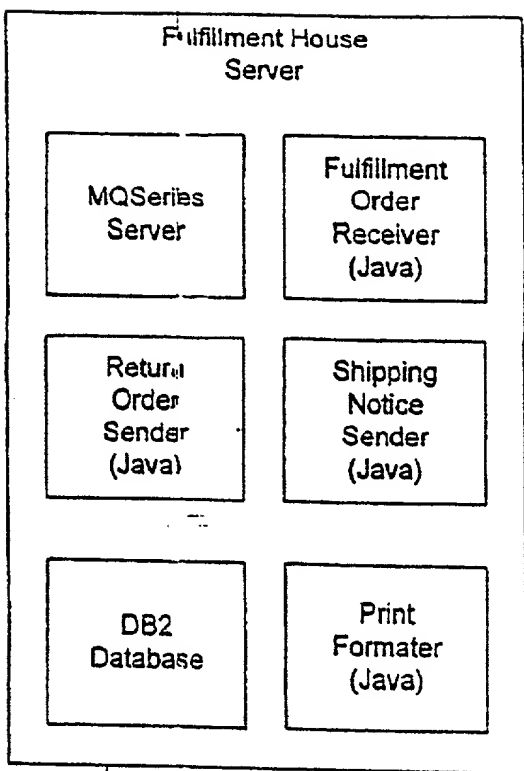


FIG. 9



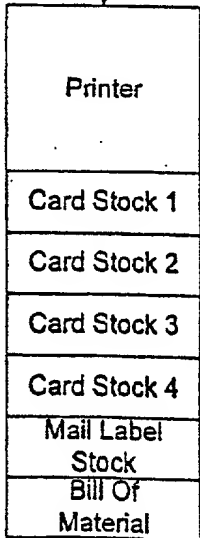
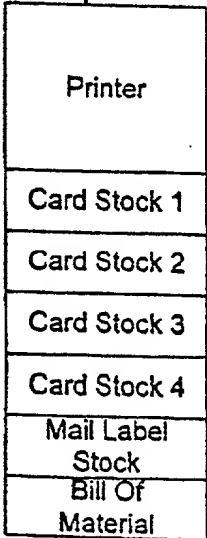
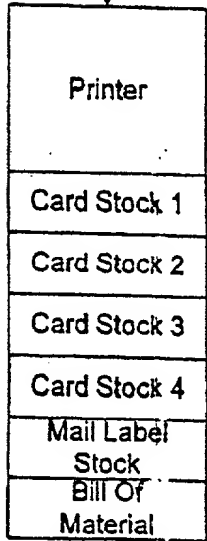
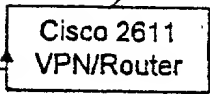
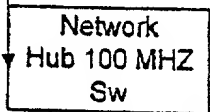
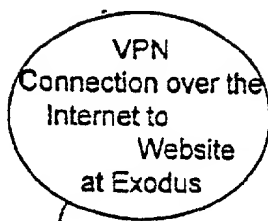
# Fulfillment House Server Configuration

FIG. 10



**Intel Processor**  
 2-cpu, 450 Mhz  
 1 GB RAM  
 4-9 GB Drives (mirrored)  
 NT or Linux  
 Ethernet Card 100 Mhz  
 Tape Drive

**Software**  
 OS: NT 4.0 SP3 or Linux  
 2.2 Kernel  
 MQSeries 5.1  
 DB2 UDB 6.1  
 Java JDK 1.1.6



**Printers**  
 High-Speed B/W Laser  
 6-each, Multi-paper trays,  
 SW selectable  
 100 Mhz 10BT Network  
 connections

FIG. 11